FILE 'HOME' ENTERED AT 14:27:21 ON 08 JAN 2009

=> file medline biosis ca caplus embase uspatfull

COST IN U.S. DOLLARS SINCE FILE TOTAL

ENTRY SESSION 0.22 0.22

FULL ESTIMATED COST

FILE 'MEDLINE' ENTERED AT 14:27:37 ON 08 JAN 2009

FILE 'BIOSIS' ENTERED AT 14:27:37 ON 08 JAN 2009 Copyright (c) 2009 The Thomson Corporation

FILE 'CA' ENTERED AT 14:27:37 ON 08 JAN 2009
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
COPYRIGHT (C) 2009 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'CAPLUS' ENTERED AT 14:27:37 ON 08 JAN 2009
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
COPYRIGHT (C) 2009 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'EMBASE' ENTERED AT 14:27:37 ON 08 JAN 2009 Copyright (c) 2009 Elsevier B.V. All rights reserved.

FILE 'USPATFULL' ENTERED AT 14:27:37 ON 08 JAN 2009
CA INDEXING COPYRIGHT (C) 2009 AMERICAN CHEMICAL SOCIETY (ACS)

=> s (human (5a) albumin?) or hsa L1 121573 (HUMAN (5A) ALBUMIN?) OR HSA

=> s l1 (50a) (fus? or link? or recombin?) L2 9575 L1 (50A) (FUS? OR LINK? OR RECOMBIN?)

=> s 12 (100a) (polypep? or protein? or antigen?)
L3 4897 L2 (100A) (POLYPEP? OR PROTEIN? OR ANTIGEN?)

=> s 13 (500a) (half life# or halflife#) L4 433 L3 (500A) (HALF LIFE# OR HALFLIFE#)

=> s 14 and (dimer# or trimer# or polymer?) L5 362 L4 AND (DIMER# OR TRIMER# OR POLYMER?)

=> dup rem 15 PROCESSING COMPLETED FOR L5 L6 359 DUP REM L5 (3 DUPLICATES REMOVED)